	NRS01	NRS02	NRS03	NRS04	NRS05	NRS06	NRS07	NRS08	NRS09	NRS10	NRS11	NRS12	
			Olympic Coast (WA)		Channel						Cordell Bank (CA)	Virgin Islands	
1st Deployment	AK Arctic	Gulf of AK	Coast (WA)	Н	Islands (CA)	Gulf of MX	SE US (FL)	NE US (MA)	SBNMS	Samoa	Bank (CA)	Islands	
Deployment Date Recording Start Date (if different than	10/1/2014	1/2/2015	9/21/2014	7/1/2015	10/17/2014	7/30/2014	4/19/2015	6/11/2014	10/28/2014	6/9/2015	10/12/2015	11/17/16	
Deployment Date)	10/15/2014	1/10/2015	10/1/2014	7/2/2015	10/18/2014	8/1/2014	tecording failur	5/23/2014	10/21/2014	6/15/2015	10/17/2015	08/20/2016	
Planned recovery/max logging Recovery Date	9/16/2015	8/26/2016	10/1/2015	07/?/2017	11/5/2015	4/11/2016	8/20/2016	4/23/2016	9/17/2015	8/18/2016	10/4/17	5/2/2017	
Recording End Date (if different than Recovery Date)	10/26/2015	11/3/2015	7/24/2015	12/23/16	8/10/2015	3/15/2016	tecording failure	2/19/2015	8/13/2015	4/5/2016	10/09/17	6/5/2017	
Initial Data Quality check (e.g. successfully recorded with acoustic		Par issues											
data) Clipping assessment (Y/N)	Ok (SMH)	(SMH)	Ok (SMH)	Saturated? (SMH)	Ok (SMH)	Ok (SMH)	N/A	Ok (SMH)	Ok (SMH)	Ok (SMH)	Ok (SMH)	Ok	
Diagnosis/reason for clipping (e.g.,	T	Insturment	N	N		1	r	1					
mooring related, noise sources)	Υ	failure	Υ		Υ	Υ		Y	Y	Υ			
Distributed to NOAA Partners (Y/N & who)	(PMEL/OST/ NEFSC	N	(PMEL/OST/ NEFSC		(PMEL/OST/ NEFSC	(PMEL/OST/ NEFSC		(PMEL/OST/ NEFSC	(PMEL/OST/ NEFSC	(PMEL/OST/ NPS)		Y(NPS)	
Needs Navy Clearance (Y/N)	N	N	Y	Y	Y	N	Y	Y	N	N	N	N	
If so, Clearance Status (Sent/Not yet Sent, Cleared-Complete, Cleared-with Redactions)	NA	NA	Cleared-with Redactions	Cleared-with Redactions	Cleared- Complete	NA	N/A	Cleared- Complete	NA	NA	NA	NA	
NCEI archive status of Cleared Data			reductions	recudentia	Complete	IUV	1071	Complete		Turk	TO C	167	
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys for metadata, Sent)	V	v	v	AV/A	v	v	ALIA	v	V	v	,	V	
metadata, Sent) Initial Analyses (TBD) Conducted (Y/N)		Y N/A	v	N/A N/A	· v	· v	N/A N/A			Y	· v	Y	
minus / violyses (TDD) Conducted (T/N)			·				100						
2nd Deployment													
Deployment Date	9/16/2015	8/26/2016	10/1/2015	07/?/2017	11/5/2015	4/11/2016	8/20/2016	4/23/2016	9/17/2015	8/18/2016	10/4/17	5/2/2017	
Recording Start Date (if different than Deployment Date)	10/15/2015	6/19/2016	9/15/2015	7/14/2017	11/12/2015	4/2/2016	6/15/2016	3/22/2016	9/23/2015	7/15/2016	10/4/2017	5/6/2017	
Planned recovery/max logging	-	7/1/2018		-	11/12/2017 Release	-	6/15/2018	-	-	-		-	
Recovery Date	8/31/2017	N/A	9/21/17	Spring 2020	failure (10/2017)	3/9/2018	N/A	6/10/18	11/09/2016	7/27/17	10/24/2019	5/22/18	
Recording End Date (if different than	10/25/2017	Equipment	Equipment	7/24/2019	Equipment	3/3/2010	Equipment	0.10.10	Equipment failure	11/13/2016	.012-12010	5/22/18	
Recovery Date) Initial Data Quality check (e.g.	10/25/2017	failure	failure	7/24/2019			failure			11/13/2016		5/22/18	
data)		failure	Equipment failure	Ok	Equipment failure		Equipment failure			Recovered		Ok (SMH)	
Clipping assessment (Y/N)			N/A		N/A Mooring		N/A Mooring		N/A	N/A			
Diagnosis/reason for clipping (e.g., mooring related, noise sources)		Mooring failure/unable to recover	AUH flooded		Mooring failure/unable to recover		Mooring failure/unable to recover		AUH flooded				
Needs Navy Clearance (Y/N)	N	N	Y	Y	Y	N				N	N	N	
If so, Clearance Status (Sent/Not yet Sent, Cleared-Complete, Cleared-with Redactions)	NΔ	NA	NA.	Sent (AL)	N/A	NA	NA.		NA	NA	NA	NA	
NCEI archive status of Cleared Data	NA	NA	NA	Sent (AL)	IWA	NA	NA		IVA	NA	NA	NA	
(Converted to WAV files, Packaged- using Standalone packager or Tethys for metadata, Sent)	.,	N/A	N/A		N/A		N/A		N/A			L.	
Initial Analyses (TBD) Conducted (Y/N)	1	N/A	N/A		N/A		N/A	1		Y		Y	
3rd Deployment													
Deployment Date	8/20/18	7/29/18	9/21/17	March 2020?	1/17/2018	3/9/2018	6/16/19	6/10/18	11/10/2016	7/27/17	10/24/2019	5/23/2018	
Recording Start Date (if different than Deployment Date)	8/14/18	7/20/18	9/18/17		1/16/18	3/15/2018		6/9/18	11/8/2016	6/15/17			
Planned recovery/max logging	-	-	-	March 2022	-	-		empted 10/4/20	-	-	Oct 2021	-	
Recovery Date	9/15/2020	8/16/2020	9/11/2019		12/19/19	8/14/2020		Equipment failure	11/18/2017	3/12/2019		5/23/19	
Recording End Date (if different than Recovery Date)								Equipment failure	1/26/2018	9/2/18			
Initial Data Quality check (e.g. successfully recorded with acoustic													
,	OK - LR	Ok	Ok		Ok	Ok - LR			Ok	Ok		Ok	
Distributed to NOAA Partners (Y/N & who)								Mooring failure/unable to recover					
Needs Navy Clearance (Y/N) If so, Clearance Status (Sent/Not yet	N	N	Y	Y	Y	N		Y	N	N	N	N	
Sent, Cleared-Complete, Cleared-with	NA	Sent upon request (AL)	Sent (AL)			NA		N/A	NA	NA	NA	NA	
NCEI archive status of Cleared Data													
NCEI archive status of Cleared Data	Pending	Pendino	Pending		Pending	Pending		N/A	Y	Y		Pending	
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys for	Pending	Pending	Pending		Pending	Pending		N/A N/A	Y	Y		Pending	
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys for metadata, Sent) Initial Analyses (TBD) Conducted (Y/N)	Pending	Pending	Pending		Pending	Pending			Y	Y		Pending	
NCEI archive status of Cleared Data (Converted to WNY files, Packaged- using Standalone packager or Tethys for metadata, Sent) Initial Analyses (TBD) Conducted (Y/N) #th Deployment Deployment Date	Pending 9/15/2020	Pending 8/16/2020	Pending 9/11/19		Pending 12/19/2019	-			Y 1/19/2018	Y 3/12/2019		Pending 5/23/2019	
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys for metadata, Sent)	-	-	_		-	-		N/A		3/12/2019 8/31/2018			
NCEI archive status of Cleared Data (Convented to WWY files, Packaged- using Standalone packager or Tethys for metadata, Sent) Initial Analyses (TBD) Conducted (Y/N) 4th Deployment Deployment Date	-	-	_		-	8/14/2020		N/A	1/19/2018	3/12/2019		5/23/2019	
NCEI archive status of Cleared Data (Converted to WNY files, Packaged- using Standalone packager or Tethys for metadata, Sent) Initial Analyses (TBD) Conducted (Y/N) #th Deployment Deployment Date	-	-	_		-	8/14/2020		N/A	1/19/2018	3/12/2019 8/31/2018 Spring 2020		5/23/2019	
NCEI archive status of Ceared Data (Converted to WM IRE, Packaged-using Standarden packager or Tethys for methodatic. Serily, Initial Analyses (TBI) Conducted (YIN) 18th Deployment Date Recording Start Date (If different than Deployment Date) Planned recovery/imax logging Recovery Date	9/15/2020	8/16/2020	_		12/19/2019	8/14/2020		10/4/2020	1/19/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment		5/23/2019	
NCEI arthur status of Cleared Data (Converted NuM NER, Packaged-using Standations packager or Tethys for medicals, Sert). Initial Analyses (TBI) Conducted (YIN) initial Analyses (TBI) Conducted (YIN) ethic packager of the	9/15/2020	8/16/2020	9/11/19		12/19/2019	8/14/2020		10/4/2020	1/19/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment		5/23/2019	
NCEI arthur status of Cesered Data (Converted NW NER, Packaged-using Standations packager or Tethys for medicating, Serial Packager or Tethys for medicating, Serial Packager of Tethys for medicating, Serial Packager of Tethys for medicating, Serial Packager of Tethys for Tet	9/15/2020	8/16/2020 Aug 2022	9/11/19		12/19/2019	8/14/2020		N/A 10/4/2020 Oct 2022	1/19/2018 10/10/2017 - 12/5/2018 6/16/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment		5/23/2019 5/14/19 12/3/2020	
NCEI arthue status of Cesered Data (Converted NuM NER, Packaged-using Standations packager or Tethys for metadata, Sert). Initial Analyses (TBI) Conducted (V/N) initial Analyses (TBI) Conducted (V/N) 4th Deployment Deployment Date Recording Start Date (if different than Deployment Date). Pleased recovery Date Recovery Date in the Conducted (V/N) initial Data (If different than Initial Data Cuality Pack (i.g., uscossfully recorded with acoustic data).	9/15/2020	8/16/2020 Aug 2022	9/11/19		12/19/2019	8/14/2020		N/A 10/4/2020 Oct 2022	1/19/2018 10/10/2017 - 12/5/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment		5/23/2019 5/14/19 12/3/2020	
NCEI active status of Coered Data (Converted to WM Ries, Packaged-using Standations packager or Tethys for methodate, Sent). Initial Analysies (TBI) Conducted (YIN) 4th. Deployment Date Paccored Shirt Date (if different than Deployment Date Paccored Shirt Date (if different than Deployment Date Recovery Date Recovery Date Recovery Date Initial Data (if different than Recovery Date) initial Data (Sudaly check (e.g., initial Data Cuality) check (e.g., initial Data Cual	9/15/2020	8/16/2020 Aug 2022	9/11/19	Y	12/19/2019 Dec 2021	8/14/2020		N/A 10/4/2020 Oct 2022	1/19/2018 10/10/2017 - 12/5/2018 6/16/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment local	N	5/23/2019 5/14/19 12/3/2020	
NCEI active status of Cleared Data (Converted NW MER. Packaged-using Standarden packager or Tethys for methodation. Service of the Standarden packager or Tethys for methodation. Service of the Standarden Stand	9/15/2020 Sept 2021	8/16/2020 Aug 2022	9/11/19	Y	12/19/2019	8/14/2020		N/A 10/4/2020 Oct 2022	1/19/2018 10/10/2017 - 12/5/2018 6/16/2018	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment local	N	5/23/2019 5/14/19 12/3/2020	
NCEI acrive status of Ceared Data (Converted NW NER, Packaged-using Standalone packager or Tethys for medicating. Serior (Standalone packager or Tethys for medicating. Serior (Standalone)	9/15/2020 Sept 2021	8/16/2020 Aug 2022	9/11/19	Y	12/19/2019 Dec 2021	8/14/2020		10/4/2020 Oct 2022	1/19/2018 10/10/2017 	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment tocal	N NA	5/23/2019 5/14/19 12/3/2020	
NCEI acrive status of Ceared Data (Converted NW NER, Packaged-using Standalone packager or Tethys for medicating. Serior (Standalone packager or Tethys for medicating. Serior (Standalone)	9/15/2020 Sept 2021	8/16/2020 Aug 2022 N	9/11/19	Y	12/19/2019 Dec 2021	8/14/2020		10/4/2020 Oct 2022	1/19/2018 10/10/2017 	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment tocal		5/23/2019 5/14/19 12/3/2020	
NCEI active status of Cleared Data (Converted NW MER. Packaged-using Standarden packager or Tethys for methodation. Service of the Standarden packager or Tethys for methodation. Service of the Standarden Stand	9/15/2020 Sept 2021	8/16/2020 Aug 2022 N	9/11/19	Y	12/19/2019 Dec 2021	8/14/2020		10/4/2020 Oct 2022	1/19/2018 10/10/2017 	3/12/2019 8/31/2018 Spring 2020 - delayed, equipment tocal		5/23/2019 5/14/19 12/3/2020	

	NRS01	NRS02	NRS03	NRS04	NRS05	NRS06	NRS07	NRS08	NRS09	NRS10	NRS11	NRS12							
5th Deployment																			
Deployment Date			7/31/2020						12/5/2018			12/5/2020							
Recording Start Date (if different than Deployment Date)									12/2/18										
Planned recovery/max logging			July 2022						-			Fall 2021?							
Recovery Date									11/26/19										
Recording End Date (if different than Recovery Date)																			
Initial Data Quality check (e.g. successfully recorded with acoustic																			
data)									Ok										
Distributed to NOAA Partners (Y/N & who)																			
Needs Navy Clearance (Y/N)	N	N	Y	Y	Y	N	Y	Y	N	N	N								
If so, Clearance Status (Sent/Not yet Sent, Cleared-Complete, Cleared-with																			
Redactions) NCEI archive status of Cleared Data	NA	NA				NA			NA	NA	NA								
(Converted to WAV files, Packaged- using Standalone packager or Tethys fo																			
using Standalone packager or Tethys to metadata, Sent)	r								Pending										
Initial Analyses (TBD) Conducted (Y/N)																			
6th Deployment																			
Deployment Date									11/26/2019										
Recording Start Date (if different than Deployment Date)																			
Planned recovery/max logging									~11/17/2020										
Recovery Date																			
Recording End Date (if different than Recovery Date)																			
Initial Data Quality check (e.g.																			
successfully recorded with acoustic data)									OK - LR										
Distributed to NOAA Partners (Y/N & who)																			
Needs Navy Clearance (Y/N)	N	N				N			N	N	N								
If so, Clearance Status (Sent/Not yet Sent, Cleared-Complete, Cleared-with Redactions)																			
Redactions)	NA	NA				NA			NA	NA	NA								
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys fo	r																		
metadata, Sent) Initial Analyses (TBD) Conducted (Y/N)																			
7th Deployment Deployment Date									~11/17/2020										
Recording Start Date (if different than									~11/17/2020										
Deployment Date) Planned recovery/max logging																			
Recovery Date																			
Recording End Date (if different than																			
Recovery Date) Initial Data Quality check (e.g.																			
successfully recorded with acoustic data)																			
Distributed to NOAA Partners (Y/N &																			
who) Needs Navy Clearance (Y/N)	N	N				N			N	N	N								
If so, Clearance Status (Sent/Not yet Sent, Cleared-Complete, Cleared-with																			
Redactions)	NA	NA				NA			NA	NA	NA								
NCEI archive status of Cleared Data (Converted to WAV files, Packaged-																			
(Converted to WAV files, Packaged- using Standalone packager or Tethys fo	r																		
metadata, Sent) Initial Analyses (TBD) Conducted (Y/N)																			
8th Deployment Deployment Date																			
Recording Start Date (if different than																			
Deployment Date) Planned recovery/max logging																			
Recovery Date																			
Recording End Date (if different than Recovery Date)																			
Initial Data Quality check (e.g. successfully recorded with acquistic																			
data) Distributed to NOAA Partners (Y/N &																			
who)	N	N				N			N	N	N								
Needs Navy Clearance (Y/N) If so, Clearance Status (Sent/Not yet	IN .	IN .				N			IN .	N.									
Sent, Cleared-Complete, Cleared-with Redactions)	NA	NA				NA			NA	NA	NA								
NCEI archive status of Cleared Data (Converted to WAV files, Packaged- using Standalone packager or Tethys fo																			
metadata, Sent)																			
Initial Analyses (TBD) Conducted (Y/N)																			